## What is claimed is:

1. A cap assembly for use in conjunction with a container, comprising:

a cap having a base portion and a top portion attached to said base portion, said base portion having a neck and a lip, said neck and lip dimensioned for attachment to the container, said base portion having a straw hole, said top portion having a gripping flange for sealing said straw hole, an air hole stopper for sealing said air hole, and a clip for holding said top to said base portion;

a straw adapted to be positioned within said straw hole of said base.

- 2. A cap assembly as set forth in claim /1, said base portion further comprising an air hole.
- 3. A cap assembly as set forth in claim 1, said top portion attached to said base portion by a bridge.
- 4. A cap assembly as set forth in claim 1 said top portion further comprising a clip for holding said top portion to said base portion.
- 5. A cap assembly as set forth in claim 1, said straw further comprises an inner straw and an outer straw, said inner straw having a diameter that is smaller than a diameter of said outer straw, so that said inner straw can slidingly engage said outer straw and extend from a closed position to an open position.

- 6. A cap assembly as set forth in claim 5, wherein said inner straw is held by said outer straw by frictional engagement.
- 7. A cap assembly as set forth in claim 5, wherein said inner straw further comprises a tab for sliding said inner straw in said outer straw.
- 8. A cap assembly as set forth in claim 5, further comprising a float attached to said inner straw so that said inner straw is biased towards an extended drinking position when the container is filled with a liquid.
- 9. A cap assembly as set forth in claim 8, further comprising a stopper attached to said inner straw so that when said straw extends out of the container, said stopper impedes movement of said inner straw when said inner straw is in said extended drinking position.
- 10. A cap assembly as set forth in claim 1, said straw further comprising pleats so that said straw can extend from a closed position to an open position.
- 11. A cap assembly as set forth in claim 1, said cap assembly formed from plastic.
- 12. A cap assembly for use in conjunction with a container, comprising:
- a cap having a base portion and a top portion, said base portion having a neck and a lip, said neck and lip dimensioned for attachment to the container, said base portion having a straw hole, said top portion attached to said base portion by a bridge, said top portion having a

gripping flange for sealing said straw hole and a band for holding a straw adapted to be positioned through said straw hole of said base.

- 13. A cap assembly as set forth in claim 12, wherein said container is a cardboard carton.
- 14. A cap assembly as set forth in claim 12, said cap assembly formed from plastic.
- 15. A cap assembly, comprising:

a container having a scored finger portion disposed on a top portion of said container, said finger portion positionable in an opened and closed position; and a straw attached to an inner side of said finger so that when said finger portion is

in an opened position, said straw is exposed for use.

- 16. A cap assembly as set forth in claim 15, said straw further comprising pleats so that said straw can bend over a base of said finger.
- 17. A cap assembly, comprising:

a container having four walls and a scored finger portion disposed on a top
portion of said container, said finger portion positionable in an opened and closed position; and
a pouch attached to an inner side of said finger and an inner side of one of said
four walls, said pouch having a first opening and a second opening so that when said finger
portion is in an opened position, said second opening is exposed for use.

- 18. A cap assembly as set forth in claim 17, wherein said pouch further comprises a plurality of protuberances that hold said pouch in an open position.
- A cap assembly as set forth in claim 17, wherein said pouch has two walls and one of said two walls is one of said four walls of said container.

add c 47